Issue Classification



Application	No.

David A. Zarneke

09/901,142 Examiner

ļ

Applicant(s)

ONG ET AL.

1C

2827

					18	SUE C	LASSIF	ICATIC	N								
			ORK	GINAL		CROSS REFERENCE(S)											
	CLA	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
	15	6		344	156	427	429	241	584	239							
11	ITER	TAN	IONAL	CLASSIFICATION	29	426.5	762	806 239 426.1 426.3 DIG									
В	3	2	В	00/00													
				/													
				1													
				1													
				1			_	1									
(Assistant Examiner) (Date)						Mer	- A	Total Claims Allowed: 7									
) mcmilla-10/103							d A. Zarne	O.G. Print Claim(s)		O.G. Print Fi							
(Legal Instruments Examiner) (Date)					(Date)	(Prin	nary Examiner)		1A, 1								

	laims renumbered in the same order as presented by applicant									☐ CPA		☐ T.D.		☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91			121			151			181
	2	}		32			62			92			122			152	ĺ		182
	3	}		33			63	}		93			123			153	l		183
	4	}		34			64	}		94			124			154	ĺ		184
5	5	}		35			65	}		95			125			155	ĺ		185
6_	6			36			66	}		96	l		126			156	ĺ		186
7_	7			37			67			97	1		127			157	ĺ		187
	8	}		38			68	}		98			128			158	1		188
	9	}		39	i '		69	}		99			129			159	1		189
	10	}		40			70			100			130			160	1		190
	11	}		41			71	}		101			131		1	161	1		191
	12			42	1		72	}		102			132			162			192
	13	}		43			73	}		103	ı		133]	163	1		193
	14			44			74	}		104			134			164]		194
	15	} '		45	'		75	}		105	1		135			165	1		195
	16	}		46			76	}		106			136			166	ĺ		196
	17			47			77]		107			137			167			197
1	18			48		-	78	1		108			138			168	ĺ		198
	19			49			79	}		109			139			169	ĺ		199
	20			50			80	}		110	l		140			170	ĺ		200
2	21	}		51	,		81	}		111			141			171	İ		201
3	22	}		52			82	}		112		1	142			172	1		202
4	23			53			83	}		113	l		143			173	1		203
	24			54			84	}		114	}		144			174	ĺ		204
	25			55			85	} .		115			145			175	ĺ		205
	26			56			86			116			146			176			206
	27			57			87			117			147			177			207
	28			58			88			118	l		148			178	1		208
	29			59			89	}		119	ı		149			179	1		209
	30			60			90			120			150			180	İ		210